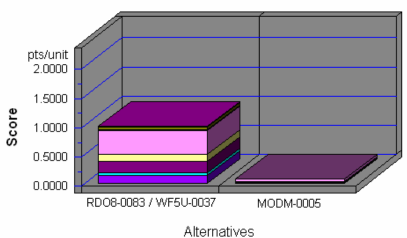
Glass Cleaners

Functional Unit: 1000 gallons of glass cleaner, diluted and ready for use

Environmental Performance

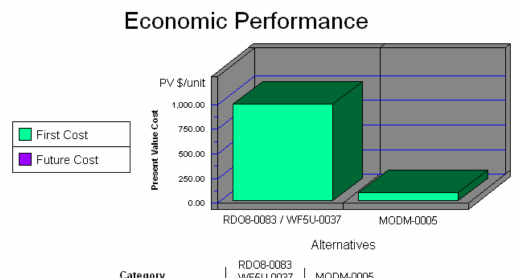




Note: Lower values are better

RD08-0083 Category WF5U-0037 MODM-0005 Acidification--5% 0.0001 0.0000Crit. Air Pollutants--6% 0.0064 0.0008 Ecolog, Toxicity--11% 0.0578 0.0092 Eutrophication--5% 0.0124 0.0021 Fossil Fuel Depl.--5% 0.3953 0.0310 Global Warming--16% 0.1317 0.0078 Habitat Alteration--16% 0.00000.0000Human Health--11% 0.1840 0.0108 Indoor Air--11% 0.0000 0.0000 Ozone Depletion--5% 0.0000 0.0000 Smog--6% 0.0492 0.0042 Water Intake--3% 0.1449 0.0219 Sum 0.9818 0.0878

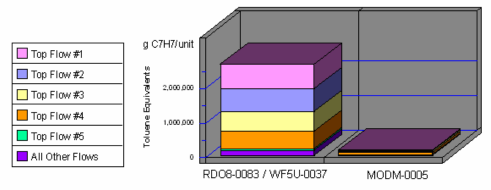
Glass Cleaners (continued)



Сатедогу	RDO8-0083 VVF5U-0037	MODM-0005
First Cost	983.00	89.06
Future Cost 3.9%	0.00	0.00
Sum	983.00	89.06

^{*}No significant/quantifiable durability differences were identified among competing alternatives. Therefore, future costs were not calculated.

Human Health by Sorted Flows*



Alternatives

Note: Lower ∨alues are better	. RD08-0083	
Category	WF5U-0037	MODM-0005
Cancer(a) Dioxins (unspecifie	712,243.51	8,271.21
Cancer(a) Airsenic (As)	665,212.22	6,568.18
Cancer-(w) Arsenic (As3+, As5+	571,386.81	51,115.02
Cancer-(w) Phenol (C6H5OH)	493,908.80	47,787.28
Noncancer-(a) Mercury (Hg)	42,939.01	6,046.12
All Others	169,522.10	35,675.31
Sum	2,655,212.43	155,463.14

^{*}Sorted by five topmost flows for worst-scoring product